

Application No.	Applicant(s)								
10/015,206	FREID ET AL.								
Examiner	Art Unit								
Pedro Philogene	3732								

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ORIGINAL				IGINAL		CROSS REFERENCE(S)										
٠.	CLAS	SS		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)										
	600	6		61	606	69										
INTERNATIONAL CLASSIFICATION			L CLASSIFICATION :		73											
Α	6	1	В	17/58												
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(Assistant Examiner) (Date)				nt Examiner) (Dat	e)	PEDRO PHILOGENE Total Claims Allowed: 62										
(Legal Instruments Examiner) (Date)					7-05	PFRIEdroyPhilogeneP03/01/05 O.G. O.G. Print Claim(s) (Primary Examiner) O.G. O.G. Print Fig. 1 1, 21										

	Claims renumbered in the same order as presented by applicant							☐ CPA			☐ T.D			☐ R.1.47					
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	1			31			61			91			121		19	151		49	181
	2]		32			62			92			122		20	152		50	182
	3			33			63			93			123		21	153		51	183
	4			34			64]		94			124		22	154		52	184
	5			35			65			95			125		23	155		53	185
	6	2		36			66			96			126		24	156		54	186
	7			37			67			97			127		25	157		55	187
	8			38			68			98			128		26	158		56	188
	9			39			69			99			129		27	159		57	189_
	10			40			70			100			130		28	160		58	190
	11			41			71			101		_1	131		_29_	161		59	191
	12			42			72			102		2	132		30	162		60	192
	13	1.1 1 1 1 1		43			73			103		3	133		31	163		61	193
	14			44			74			104		4	134		32	164		62	194
	15			45			75			105			135		33	165			195
	16			46			76			106		5	136		34	166			196
	17			47			77			107		6	137		35	167			197
	18			48.			78			108		7	138		36	168			198
	19			49			79			109			139		37	169			199
	20			50			80			110		8	140		38	170			200
	21			51			81			111		9	141		39	171			201
	22			52			82			112		10	142		40	172			202
	23			53			83	1 1 1 1 1 1 1		113		11	143		41	173			203
	24			54			84			114		12	144		42	174			204
	25			55			85			115		13	145		43	175			205
	26			56			86			116		14	146		44	176			206
	27			57	[87	<u> </u>		117		15	147		45	177			207
	28			58	[i]		88			118		16	148		46	178			208
	29			59			89			119		17	149		47	179			209
L	30			60			90	71.11		120		_18	150		48	180_			210